	1 <sup>st</sup> S	IDS				Sheet 1	of 1	
PTO-1449 REPRODUCED				ATTORNEY DOCKET NO. 125P/PCT/US		APPLICATION NO. 10/523,311		
P INFORMATION DISCLOSURE CITATION IN AN APPLICATION				APPLICANT SCHROFF, Robert W.				
JAN O 4	IN AN APPLICATION  AND A William Serveral sheets if necessary)			FILING DATE January 26, 2005		GROUP/EXAMINER 1614/Unknown		
WATRA	DENER		v.s.	PATENT DOCUMENTS				
EXAM- INER INI- TIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB~ CLASS	FILING DATE IF APPROPRIATE	
	10035000000000	Q48000000000000000000000000000000000000	1000AAA					
			***************************************	000000000000000000000000000000000000000	<del> </del>		<u> </u>	
					300 S00555000000000000000000000000000000	05550053005550053009500	200000	
	L		FORETCN	PATENT DOCUMENTS	1	<u> </u>	***************************************	
250000000000000000000000000000000000000	00000000000000000000000000000000000000	73000000730000000000000000000000000000		IIIIIII DOCUMATO	1	SUB-	TRANSLATION	
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	CLASS	YES NO	
		OWNER POOR STATE	C /T==1::di== 1::	there middle Batte Bartines			CALEGOOGE STREET CONTRACTOR CONTR	
/R.H.	AA			thor, Title, Date, Pertiner 19-197630, published Feb. 09, 1999.		Etc.)		
300000000000000000000000000000000000000	AB	ISHIWATA, S. et al., "Inhibition of neointima formation by tranilast in pig coronary arteries after ballon angioplasty and stent implantation", J. Am. College of Cardiology, 2000, 35:1331-1337.						
90000	AC	KOHLER, et al., "Dialysis access failure: a sheep model of rapid stenosis", J. Vascular Surgery, 1999, 30:744-751.						
V	AD	ROY-CHAUDHURY, P. et al., "Hemodialysis vascular access dysfunction from basic biology to clinical intervention", Adv. In Renal Replacement Therapy, 2002, 9:74-84.						
/R.H.	/ AE	YUDA, A. et al., "Angiotensin II receptor antagonist, L-158,809, prevents neointima formation in dog grafted veins", XP 002454103, J. Hypertension, 2000, page 582.						
EXAMINER		/Raymond Henley	lii/	DATE CONSIDERED 10/21/2008				

.